

**Statement of Work  
for  
HSPD-12 Two Factor Readers**

**August 10, 2009**

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## **1 INTRODUCTION**

### **1.1 BACKGROUND**

The purpose of this statement of work is to install the two factor reader requirements for the Dryden Flight Research Center (DFRC) and Dryden Aircraft Operations Facility (DAOF) to meet Agency HSPD-12 requirements. Two factor readers must be installed on areas that contain IT computing resources that are not capable of two factor authenticate on the computing resource.

### **1.2 REQUIREMENTS**

This procurement is to furnish and install additional card readers, electrified door locking hardware, and associated access control system devices at DFRC and DAOF and to integrate them into DFRC and DAOF's existing Lenel OnGuard PROI region in NASA's Enterprise System.

If a badge reader does not currently exist at an area that requires two factor authentications, install required equipment required to meet HSPD-12 two factor requirements. This equipment may include but is not limited to

- new keypad badge readers
- reader boards
- reader mounting boxes
- electronic locks
- door contacts
- request to exit (REX) devices

Based on a site survey DFRC will need to install 24 new readers on-site and 16 new readers at DAOF.

This statement of work will be for the installation of all required equipment and conduit. Cable from the access control system headend equipment in each building to the location of the new card readers and associated equipment will be provided by NASA; in addition, power to all of these locations will also be provided by NASA. NASA is responsible for lock cores and keying. All bidders shall be LENEL certified VAR's and be full integrators. All Bidders shall supply LENEL certification documentation before starting the work requirements of this proposal. The Vendor shall have previous knowledge of DFRC, buildings and Access Control Center (ACS) installation. The Vendor shall provide all services at Dryden Flight Research Center, Edwards, CA and Dryden Aircraft Operations Facility, Palmdale, CA. The period of performance (POP) for projected 40 readers shall not exceed 365 Days.

### **1.3 CUSTOMER**

The customer for this project is the DFRC Office of Protective Services (Code J), Mission Operations (Code M), the SOFIA Project (Code P) and the Chief Information Officer (Code V).

## **1.4 NEW SYSTEM DESCRIPTION**

Keypad badge readers will need to be installed to provide a two factor authentication capability. This will require a person to also enter a PIN after swiping their badge. If existing Lenel ISC panels are at capacity or do not exist in areas requiring two factor authentication, then new Lenel ISC panels will need to be installed. If a badge reader does not currently exist at a location requiring two factor authentication, then an electronic lock, a badge reader, a reader interface board, a reader mounting box, cabling between the reader, Lenel ISC panel and the regional server, and power for the electronic lock and reader would need to be installed.

## **2 REQUIREMENTS**

### **2.1 REQUIREMENTS**

If a badge reader does not currently exist at an area that requires two factor authentications, install new keypad badge readers, reader boards, reader mounting boxes, electronic locks.

#### **2.1.1 Card Reader Locations**

We are requesting that the price on RFQ be broken out by building, as defined below, for materials and that labor be broken out by site, DFRC and DAOF.

The vendor will need to install total 40 new readers. This statement of work will be for the installation of all required equipment and conduit. The installation of power will be accomplished by facilities through work orders and cable installation will be performed under Arcata RF&ESS Cable Plant Support. The following are locations that need new readers and type of computing resources that are not capable of two factor authentication

- Building 4825 (1)
  - SCC Entrance Door Computer Equipment (High System)
- Building 4850 (1)
  - EOC Server Room (High System)
- Building 4800 (6)
  - Room 1614 Video Monitoring Computers (High System)
  - Room 1617 CI SIPRNet
  - Room 1618 Video Monitoring Computers (High System)
  - Room 1619 Arms Room
  - Room 1621 Comsec
  - Room 1622 Video Monitoring Computers (High System)
- Building 4838 (1)
  - Room 204 SIPRNet
- Building 4840 (2)
  - Bay 1, 2, 3 – Main Entrance
  - Bay 4, 5 – Main Entrance

- Code J Physical Security Requirements (6)
  - Gate 5 (Health Center Gate) – In/Out
  - Gate 9 (Center Rear Gate) – In/Out
  - Gate 51 (Area A Entrance Gate) – In/Out
- Building 4824 (3)
  - Flight Termination System (Entrance, Front Middle and Back Doors)(High System)
- Building 4982 (2)
  - ATF1 Shuttle Systems (Front and Rear Doors)(High System)
- Building 4720 (2)
  - ATF2 Flight Termination System (Front and Rear Doors)(High System)
- Building 703 DAOF Comm Rooms (12)
  - South TR1.2
  - South TR2.1
  - South Room 231
  - South TR2.2
  - South TR3.1
  - South TR3.2
  - North TR1.1
  - North TR1.2
  - North TR2.1
  - North TR2.2
  - North TR3.1
  - North TR3.2
- Building 703 DAOF - SOFIA Computer Lab Doors (4)
  - Room 232 (2)
  - Room 232 A (1)
  - Room 232 C (1)

### 2.1.2 Expansion

If required, install new Lenel ISC panels for locations that are at capacity or do not exist. Two new Lenel panels will need to be installed to accommodate the new readers. The current building 4800 Lenel panel is at maximum capacity; a new panel needs to be installed in Building 4800. Building 4824 will need its own panel since the Building 4825 Lenel panel will also exceed its capacity. NASA will furnish the vendor LNL-2000 boards for the new Lenel ISC panels.

### 2.1.3 Integration

Reconfigure the Lenel OnGuard software for the keypad badge readers and the new Lenel ISC panels.

### 2.1.4 Architectural Preference

If a panel is within 50 – 75 feet of the door, the reader interface board can be located in the panel, otherwise the reader interface board should be above the door.